LIVE FUEL MOISTURE INTERPRETATION SUMMARIES

GREATER THAN 180 %

FIRES WILL EXHIBIT very low fire behavior WITH DIFFICULTY IN CONTINUED BURNING.

RESIDUAL FINE FUELS FROM THE PREVIOUS YEAR MAY CARRY THE FIRE. Foliage will remain on the stems following the burn. Fires can be generally attacked at the head or flanks by persons using hand tools. Handline should hold the fire without any problems. Fires will mornally go out as soon as the winds dies down.

151% - 180%

Fires will exhibit LOW FIRE BEHAVIOR with fire beginning to be carried by live fuels. Both foliage and stem material up to 1/4 inch in diameter will be consumed by the fire. Burns will be generally patchy with many unburned islands. Engines may be necessary at the head and handline will be more difficult to construct but should hold at the head and flanks.

126% - 150%

Fires will exhibit MODERATE FIRE BEHAVIOR with fast continuous rate of spread that will consume stem material up to 2 inches in diameter. These fires may be attached at the head with engines but may require support of dozers and retardant aircraft. Handline will become ineffective at the fire head but should still hold the flanks. Under high winds and low humidities, indirect line should ne given consideration.

101% - 125%

Fires will exhibit HIGH FIRE BEHAVIOR leaving no material unburned. Head attack with engines and dozers will be nearly impossible on large fires, but may still be possible on smaller developing fires. Retardant aircraft will be necessary on all these fires. Flanking strack by engines and indirect attack ahead of the fire must be used. Spotting should be anticipated. Fires will begain to burn through the night, calming down several hours before sunrise.

75% - 100%

Fires will exhibit EXTREME FIRE BEHAVIOR. Extreme spread rates and moderate to long range spotting will occur. Engines and dozers may be best used to back up firing operations and to protect structures. Indirect attack must be used to control these fires. Fires will burn actively through the night. Air turbulance caused by the fire will cause problems for air operations.

LESS THAN 74%

Fires will have ADVANCED FIRE BEHAVIOR with high potential to control their environment. Large acreage will be consumed in a very short time periods. Backfiring from indirect line, roads, etc. must be considered. Aircraft will need to be cautious of hazardous turbulence around the fire.

Live Fuel Moisture 2012

GRASS

SPECIES: Grass															
Sample Site	Mar 15 - 31	Apr 1-15	Apr 15 - 30	May 1 - 15	May 16 - 31	Jun 1 - 15	Jun 16 - 30	Jul 1 - 15	Jul 16 - 31	Aug 1 - 15	Aug 16 - 31	Sep 1 - 15	Sep 16 - 30	Oct 1 - 15	Oct 16 - 31
Col - Sauls Creek - 7000'			183%	134%	218%	111%	89%	117%	119%	91%	61%				
				204%	161%	124%	88%			92%					
Col - Middle Mountain - 8,200'			208%	211%	236%	203%	142%	138%	150%	229%	161%				
				217%	169%	176%	99%			177%					
Col - Engineer Mountain - 9,100'			174%	167%	195%	122%	160%	136%	129%	233%	141%				
				148%	178%	186%	162%			240%					
Dol - Boggy Draw North - 7900'															
Dol - Boggy Draw South - 7600'															
Doi - Boggy Diaw Soutii - 7000															
DOL - Stinking Springs - 6400'															
DOL - Dolores Rim - 7925'															
DOL - Lowry Ruin - 6720'															
MVP - Chapin Mesa - 7,650'															
Pag - Turkey Springs - 7840'				242%	226%	183%	132%			192%					
Pag - Turkey Springs - 7840				242%	220%	180%	130%			192%					
SUA - Mesa Mountain - 7000'			194%	162%	148%	96%	59%	32%	59%	30%	28%	49%	20%	54%	17%
Seri Mesa Meanam 7000			17170	10270	11070	7070	3770	3270	3770	3070	2070	1370	2070	3 170	17 /0
SUA - Sandoval - 8200'			229%	240%	239%	148%	160%	116%	126%	64%	53%	86%	69%	47%	40%
UMA - North Thomas - 7400'															
UMA - Sundance - 7550'															
UMA - Hanna Springs - 8,499'															

Live Fuel Moisture 2012

SAGEBRUSH

SPECIES: Sage															
Sample Site	Mar 15 - 31	Apr 1-15	Apr 15 - 30	May	May	Jun	Jun	Jul	Jul 16 - 31	Aug	Aug 16 - 31	Sep	Sep 16 - 30	Oct 1 - 15	Oct 16 - 31
Col - Sauls Creek - 7000'	13 31	1 13	10 00	1 10	190%	176%	115%	134%	146%	98%	106%	1 10	10 00	1 10	10 01
Sor Bunis Siver 7000						137%	96%	10.70	1.070	109%	10070				
Col - Middle Mountain - 8,200'					267%										
Col - Engineer Mountain - 9,100'															
Dol - Boggy Draw North - 7900'															
Dol - Boggy Draw South - 7600'															
DOL - Stinking Springs - 6400'	133%		179%	139%	111%	97%	124%	89%	151%						
DOL - Dolores Rim - 7925'															
DOL - Lowry Ruin - 6720'				182%	102%	102%	62%		81%						
MVP - Chapin Mesa - 7,650'				142%											
Pag - Turkey Springs - 7840'															
SUA - Mesa Mountain - 7000'			204%	167%	151%	107%	97%	87%	100%	83%	96%	95%	73%	65%	73%
SUA - Sandoval - 8200'															
UMA - North Thomas - 7400'				188%	170%										
UMA - Sundance - 7550'				170%	140%										
UMA - Hanna Springs - 8,499'			140%	101%	92%										

SERVICEBERRY

Live Fuel Moisture 2012

SPECIES: Service Berry															
Sample Site	Mar 15 - 31	Apr 1-15	Apr 15 - 30	May 1 - 15	May 16 - 31	Jun 1 - 15	Jun 16 - 30	Jul 1 - 15	Jul 16 - 31	Aug 1 - 15	Aug 16 - 31	Sep 1 - 15	Sep 16 - 30	Oct 1 - 15	Oct 16 - 31
Col - Sauls Creek - 7000'															
Col - Middle Mountain - 8,200'															
Col - Engineer Mountain - 9,100'															
Dol - Boggy Draw North - 7900'															
Del Deser Dress Court 7000															
Dol - Boggy Draw South - 7600'															
DOL - Stinking Springs - 6400'															
DOL - Stillking Springs - 0400															
DOL - Dolores Rim - 7925'															
DOD BOIOTEO TAIN 7720															
DOL - Lowry Ruin - 6720'															
j															
MVP - Chapin Mesa - 7,650'					117%	94%	90%	82%	83%	83%					
					107%		89%	85%							
Pag - Turkey Springs - 7840'															
SUA - Mesa Mountain - 7000'															
gyv, g i i oood															
SUA - Sandoval - 8200'															
UMA - North Thomas - 7400'															
UMA - Norm Thomas - 7400															
UMA - Sundance - 7550'															
GWA - Sundance - 1550															
UMA - Hanna Springs - 8,499'															
CIAI Hama Springs 3,177															

SNOWBRUSH

L	ive	Fuel	Moisture	2012

SPECIES: Snow Brush															
Sample Site	Mar 15 - 31	Apr 1-15	Apr 15 - 30	May 1 - 15	May 16 - 31	Jun 1 - 15	Jun 16 - 30	Jul 1 - 15	Jul 16 - 31	Aug 1 - 15	Aug 16 - 31	Sep 1 - 15	Sep 16 - 30	Oct 1 - 15	Oct 16 - 31
Col - Sauls Creek - 7000'															
Col - Middle Mountain - 8,200'															
					2100	1550									
Col - Engineer Mountain - 9,100'					219% 200%	155%	148%	106%	93%	134%	80%				
Dol. Bosov Drov. North 7000!					200%	125%	137%			196%					
Dol - Boggy Draw North - 7900'															
Dol - Boggy Draw South - 7600'															
Dol Boggy Diaw South 7000															
DOL - Stinking Springs - 6400'															
<u> </u>															
DOL - Dolores Rim - 7925'															
DOL - Lowry Ruin - 6720'															
MVP - Chapin Mesa - 7,650'															
D Tardara Carina . 7040l															
Pag - Turkey Springs - 7840'															
SUA - Mesa Mountain - 7000'															
John West Modifiant 7000															
SUA - Sandoval - 8200'															
UMA - North Thomas - 7400'															
UMA - Sundance - 7550'															
UMA - Hanna Springs - 8,499'															

Live Fuel Moisture 2012

GAMBEL OAK

30% to 40& frost damaged in Boggy Draw North and South - Exercise caution around oakbrush fires!

SPECIES: Gambel Oak															
Sample Site	Mar	Apr	Apr	May	May	Jun	Jun	Jul	Jul	Aug	Aug	Sep	Sep	Oct	Oct
	15 - 31	1-15	15 - 30	1 - 15	16 - 31		16 - 30		16 - 31		16 - 31	1 - 15	16 - 30	1 - 15	16 - 31
Col - Sauls Creek - 7000'					192%	128%	109%	113%	111%	91%	107%				
					158%	108%	107%			101%					
Col - Middle Mountain - 8,200'					267%	205%	131%	128%	129%	120%	111%				
					252%	154%	135%			109%					
Col - Engineer Mountain - 9,100'															
Dol - Boggy Draw North - 7900'					193%	152%	122%	108%	111%						
Dol - Boggy Draw South - 7600'					197%	142%	140%	129%	118%						
DOL - Stinking Springs - 6400'															
DOL - Dolores Rim - 7925'					212%	109%	109%		95%						
					139%										
DOL - Lowry Ruin - 6720'															
MVP - Chapin Mesa - 7,650'					134%	99%	97%	93%	85%	90%					
					111%		100%	88%							
Pag - Turkey Springs - 7840'					221%	201%	147%			101%					
						179%	132%								
SUA - Mesa Mountain - 7000'				191%	169%	130%	93%	89%	83%	58%	84%	84%	78%	73%	19%
SUA - Sandoval - 8200'				226%	202%	128%	125%	103%	96%	91%	91%	91%	94%	60%	25%
UMA - North Thomas - 7400'				151%	108%										
UMA - Sundance - 7550'															
UMA - Hanna Springs - 8,499'				167%	115%										

Live Fuel Moisture 2012

PINYON

SPECIES: Pinyon															
Sample Site	Mar 15 - 31	Apr 1-15	Apr 15 - 30	May 1 - 15	May 16 - 31	Jun 1 - 15	Jun 16 - 30	Jul 1 - 15	Jul 16 - 31	Aug 1 - 15	Aug 16 - 31	Sep 1 - 15	Sep 16 - 30	Oct 1 - 15	Oct 16 - 31
Col - Sauls Creek - 7000'						92%	94%	152%	99%	136%	105%				
						90%	101%			119%					
Col - Middle Mountain - 8,200'															
Col - Engineer Mountain - 9,100'															
Dol - Boggy Draw North - 7900'															
Dol - Boggy Draw South - 7600'															
DOL - Stinking Springs - 6400'	92%		91%	98%	97%	117%	103%	130%	137%						
DOL - Dolores Rim - 7925'															
DOL - Lowry Ruin - 6720'				90%	83%	84%	85%		99%						
MVP - Chapin Mesa - 7,650'				83% 90%	84% 90%	97% 104%	105%	104%	111%	104%					
Pag - Turkey Springs - 7840'					90%	101%		101%							
SUA - Mesa Mountain - 7000'			81%	81%	84%	92%	97%	101%	97%	99%	80%	80%	10%	101%	102%
SUA - Sandoval - 8200'															
UMA - North Thomas - 7400'				80% 82%	89%										
UMA - Sundance - 7550'				0270											
UMA - Hanna Springs - 8,499'			83%	86%	84%										

SPRUCE

Live Fuel Moisture 2012

SPECIES: Spruce															
Sample Site	Mar 15 - 31	Apr 1-15	Apr 15 - 30	May 1 - 15	May 16 - 31	Jun 1 - 15	Jun 16 - 30	Jul 1 - 15	Jul 16 - 31	Aug 1 - 15	Aug 16 - 31	Sep 1 - 15	Sep 16 - 30	Oct 1 - 15	Oct 16 - 31
Col - Sauls Creek - 7000'															=
Col - Middle Mountain - 8,200'															
Col - Engineer Mountain - 9,100'			90%	84% 82%	80%	76% 84%	82% 90%	112%	107%	116% 92%	91%				
Dol - Boggy Draw North - 7900'				8270	0070	0470	90 /0			9270					
Dol - Boggy Draw South - 7600'															
DOL - Stinking Springs - 6400'															
DOL - Dolores Rim - 7925'															
DOL - Lowry Ruin - 6720'															
MVP - Chapin Mesa - 7,650'															
Pag - Turkey Springs - 7840'															
SUA - Mesa Mountain - 7000'															
SUA - Sandoval - 8200'															
UMA - North Thomas - 7400'															
UMA - Sundance - 7550'															
UMA - Hanna Springs - 8,499'															

Live Fuel Moisture 2012

JUNIPER

SPECIES: Juniper															
Sample Site	Mar 15 - 31	Apr 1-15	Apr 15 - 30	May 1 - 15	May 16 - 31	Jun 1 - 15	Jun 16 - 30	Jul 1 - 15	Jul 16 - 31	Aug 1 - 15	Aug 16 - 31	Sep 1 - 15	Sep 16 - 30	Oct 1 - 15	Oct 16 - 31
Col - Sauls Creek - 7000'					89%	93%	76%	80%	89%	94%	90%				
					85%	97%	88%			86%					
Col - Middle Mountain - 8,200'															
Col - Engineer Mountain - 9,100'															
Dol - Boggy Draw North - 7900'															
Dol - Boggy Draw South - 7600'															
DOL - Stinking Springs - 6400'	82%		81%	76%	72%	79%	79%	89%	76%	72%					
DOL - Dolores Rim - 7925'															
DOL - Lowry Ruin - 6720'				73%	64%	71%	71%		72%						
				74%	0.17	7 - 7 -	, = ,=		1 = 71						
MVP - Chapin Mesa - 7,650'				83%	80%	75%	75%	72%							
					72%		68%	74%							
Pag - Turkey Springs - 7840'															
SUA - Mesa Mountain - 7000'			78%	74%	77%	90%	76%	70%	73%	71%	69%	69%	61%	65%	66%
SUA - Sandoval - 8200'			83%	87%	85%	106%	83%	84%	84%	71%	71%	67%	78%	76%	70%
UMA - North Thomas - 7400'				70%	73%										
UMA - Sundance - 7550'				70%											
UMA - Hanna Springs - 8,499'			74%	71%	71%										
UMA - Hanna Springs - 8,499'			74%	71%	71%										

WHITE FIR

Live Fuel Moisture 2012

SPECIES: White Fir															
Sample Site	Mar 15 - 31	Apr 1-15	Apr 15 - 30	May 1 - 15	May 16 - 31	Jun 1 - 15	Jun 16 - 30	Jul 1 - 15	Jul 16 - 31	Aug 1 - 15	Aug 16 - 31	Sep 1 - 15	Sep 16 - 30	Oct 1 - 15	Oct 16 - 31
Col - Sauls Creek - 7000'															
Col - Middle Mountain - 8,200'			100%	102%	106%	109% 114%	116%	153%	108%	153%	100%				
Col - Engineer Mountain - 9,100'				104%	100%	114%	120%			126%					
Dol - Boggy Draw North - 7900'															
Dol - Boggy Draw South - 7600'															
DOL - Stinking Springs - 6400'															
DOL - Dolores Rim - 7925'															
DOL - Lowry Ruin - 6720'															
MVP - Chapin Mesa - 7,650'															
Pag - Turkey Springs - 7840'															
SUA - Mesa Mountain - 7000'															
SUA - Sandoval - 8200'															
UMA - North Thomas - 7400'															
UMA - Sundance - 7550'															
UMA - Hanna Springs - 8,499'															

PONDEROSA PINE

Live Fuel Moisture 2012

SPECIES: Ponderosa Pine															
Sample Site	Mar 15 - 31	Apr 1-15	Apr 15 - 30	May 1 - 15	May 16 - 31	Jun 1 - 15	Jun 16 - 30	Jul 1 - 15	Jul 16 - 31	Aug 1 - 15	Aug 16 - 31	Sep 1 - 15	Sep 16 - 30	Oct 1 - 15	Oct 16 - 31
Col - Sauls Creek - 7000'			82%	81%	87%	91%	100%	100%	102%	105%	126%				
				88%	84%	96%	115%			102%					
Col - Middle Mountain - 8,200'			100%	94%	95%	97%	112%	116%	107%	121%	121%				
Col - Engineer Mountain - 9,100'					98%	106%	116%			107%					
Dol - Boggy Draw North - 7900'			89%	90%	84%	105%	127%	133%							
Dol - Boggy Draw South - 7600'			84%		78%	105%	115%	120%							
DOL - Stinking Springs - 6400'															
DOL - Dolores Rim - 7925'				79%	82%	84%	97%		104%						
DOL - Lowry Ruin - 6720'						85%									
MVP - Chapin Mesa - 7,650'															
Pag - Turkey Springs - 7840'				90%	91%	94% 92%	99% 116%			117%					
SUA - Mesa Mountain - 7000'						9270	110%								
SUA - Sandoval - 8200'			79%	81%	84%	87%	92%	97%	87%	97%	103%	104%	86%	93%	97%
UMA - North Thomas - 7400'															
UMA - Sundance - 7550'															
UMA - Hanna Springs - 8,499'															